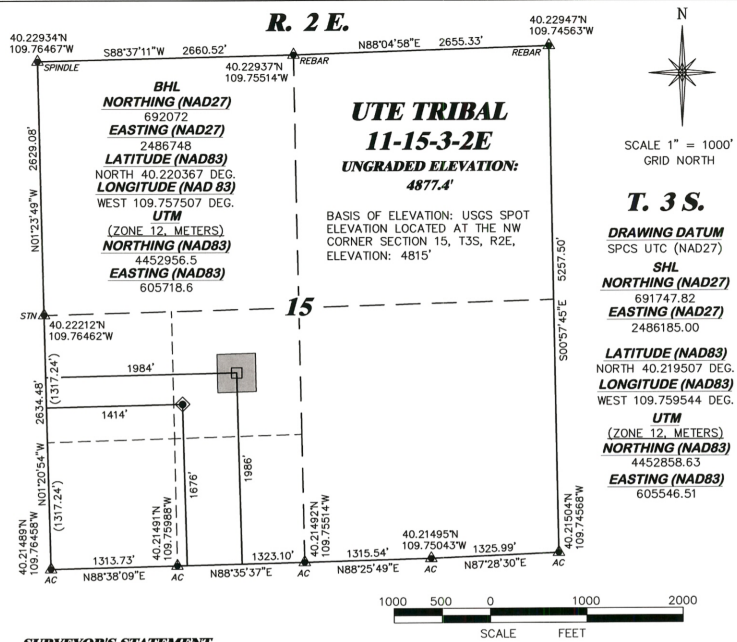
## STATE OF UTAH

					ION OF OIL,				AMENDED REP	ORI	ı
		1. WELL NAME and NUMBER  Ute Tribal 11-15-3-2E									
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL								3. FIELD OR WILDCAT  MOFFAT CANAL			
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO							5. UNIT or COMMUNITIZATION AGREEMENT NAME				
6. NAME OF OPERATOR  CRESCENT POINT ENERGY U.S. CORP								7. OPERATOR PHONE 720 880-3621			
8. ADDRESS OF OPERATOR  555 17th Street, Suite 750, Denver, CO, 80202								9. OPERATOR E-MAIL abaldwin@crescentpointenergy.com			
	AL LEASE NUMBE	R	in Oncot, Oute 7	11. MINERAL OWNERSHIP  FEDERAL INDIAN STATE FEE				12. SURFACE OWNERSHIP FEDERAL INDIAN STATE FEE			
(FEDERAL	, INDIAN, OR STA 14-2	.TE) 0-H62-6288									
13. NAME	OF SURFACE OV	VNER (if box 12 = 'f	ee')					14. SURFACE OWNER	PHONE (if box	12 = 'fee')	
15. ADDRE	SS OF SURFACE	OWNER (if box 12	= 'fee')					16. SURFACE OWNER	R E-MAIL (if box	12 = 'fee')	
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')  Ute Tribe				18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS  YES (Submit Commingling Application) NO ((iii))				19. SLANT  VERTICAL DIRECTIONAL ( HORIZONTAL )			
LOCATION AT SURFACE 1676			SL 1414 FWL		NESW	15	3.0 S	2.0 E		U	
Top of Uppermost Producing Zone 1986 F			SL 1984 FWL		NESW	15	3.0 S	2.0 E		U	
At Total Depth 1986 F			SL 1984 FWL		NESW	15	3.0 S	2.0 E		U	
21. COUNTY UINTAH				22. DISTANCE TO NEAREST LEASE LINE (Feet) 1414				23. NUMBER OF ACRE	ES IN DRILLING U	JNIT	
				25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed) 920			26. PROPOSED DEPTH MD: 9106 TVD: 9066				
27. ELEVATION - GROUND LEVEL				28. BOND NUMBER				29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE			
27. ELEVA	TION - GROUND			28. BOND NUMB		000070			OVAL NUMBER IF	APPLICA	BLE
27. ELEVA	TION - GROUND	4876			LPM9	080276	rmation			APPLICA	BLE
27. ELEVA	Hole Size		Length			Cement Info	rmation Max Mud Wt.		OVAL NUMBER IF	APPLICAL Yield	BLE Weight
		4876	Length 0 - 40	Hole, Ca	LPM9	Cement Info		WATER RIGHTS APPR	OVAL NUMBER IF 47-1817		
String Cond Surf	Hole Size 24 12.25	Casing Size 16 9.825	0 - 40 0 - 1500	Hole, Ca Weight 65.0 36.0	LPM9 asing, and ( Grade & T H-40 S J-55 S	Cement Info Thread T&C	8.3 8.3	Cement No Used Class G	Sacks	<b>Yield</b> 0.0 1.15	Weight 0.0 15.8
String Cond	Hole Size	Casing Size	0 - 40	Hole, Ca Weight 65.0	LPM9 asing, and ( Grade & T H-40 S	Cement Info Thread T&C	Max Mud Wt. 8.3	Cement No Used Class G Light (Hibond	Sacks   0   730     328	Yield 0.0 1.15 4.31	Weight 0.0 15.8 10.5
String Cond Surf	Hole Size 24 12.25	Casing Size 16 9.825	0 - 40 0 - 1500	Hole, Ca Weight 65.0 36.0	LPM9 asing, and ( Grade & T H-40 S J-55 S' N-80 L'	Cement Info Thread T&C T&C T&C	8.3 8.3	Cement No Used Class G	Sacks	<b>Yield</b> 0.0 1.15	Weight 0.0 15.8
String Cond Surf	Hole Size 24 12.25	Casing Size 16 9.825	0 - 40 0 - 1500	Hole, Ca Weight 65.0 36.0	LPM9 asing, and ( Grade & T H-40 S J-55 S' N-80 L'	Cement Info Thread T&C	8.3 8.3	Cement No Used Class G Light (Hibond	Sacks   0   730     328	Yield 0.0 1.15 4.31	Weight 0.0 15.8 10.5
String Cond Surf	Hole Size 24 12.25 7.875	Casing Size 16 9.825 5.5	0 - 40 0 - 1500 0 - 9106	Hole, Ca Weight 65.0 36.0 17.0	LPM9 asing, and ( Grade & T H-40 S J-55 S N-80 L	T&C T&C T&C T&C T&C T&C T&C	8.3 8.3 10.0	Cement No Used Class G Light (Hibond	Sacks   0   730   328   478	Yield 0.0 1.15 4.31 1.65	Weight 0.0 15.8 10.5
String Cond Surf Prod	Hole Size  24  12.25  7.875	Casing Size 16 9.825 5.5	0 - 40 0 - 1500 0 - 9106	Hole, Ca Weight 65.0 36.0 17.0  CHED IN ACCOR	LPM9 asing, and ( Grade & T H-40 S J-55 S N-80 L	T&C	8.3 8.3 10.0	Cement No Used Class G Light (Hibond Class G	Sacks   0   730   328   478	Yield 0.0 1.15 4.31 1.65	Weight 0.0 15.8 10.5
String Cond Surf Prod	Hole Size 24 12.25 7.875  VERIF	Casing Size 16 9.825 5.5	0 - 40 0 - 1500 0 - 9106	Hole, Ca Weight 65.0 36.0 17.0  CHED IN ACCOR	LPM9 asing, and ( Grade & T H-40 S J-55 S N-80 L  ATTACH	T&C T&C T&C T&C T&C T&C T&C T&C T&C C T&C T&	Max Mud Wt.  8.3  8.3  10.0	Cement No Used Class G Light (Hibond Class G	Sacks	Yield 0.0 1.15 4.31 1.65	Weight 0.0 15.8 10.5
String Cond Surf Prod  WE	Hole Size 24 12.25 7.875  VERIF	2 PREPARED BY LICE	0 - 40 0 - 1500 0 - 9106 NG ARE ATTA	Hole, Ca Weight 65.0 36.0 17.0  CHED IN ACCORD OR OR ENGINEER	LPM9 asing, and ( Grade & T H-40 S J-55 S N-80 L  ATTACH	T&C	Max Mud Wt.  8.3  8.3  10.0	Cement No Used Class G Light (Hibond Class G  Conservation G	Sacks	Yield 0.0 1.15 4.31 1.65	Weight 0.0 15.8 10.5
String Cond Surf Prod  WE AFF	Hole Size 24 12.25 7.875  VERIF	Casing Size 16 9.825 5.5  Y THE FOLLOWII	0 - 40 0 - 1500 0 - 9106  NG ARE ATTA  ENSED SURVEYO	Hole, Ca Weight 65.0 36.0 17.0  CHED IN ACCORD OR OR ENGINEER	LPM9 asing, and ( Grade & T H-40 S J-55 S N-80 L  ATTACH  RDANCE WI	T&C	Max Mud Wt.  8.3  8.3  10.0  AH OIL AND GAS  PLETE DRILLING PI	Cement No Used Class G Light (Hibond Class G  CONSERVATION G  AN  SOTHER THAN THE LE	Sacks	Yield 0.0 1.15 4.31 1.65	Weight 0.0 15.8 10.5
String Cond Surf Prod  WE AFF	Hole Size 24 12.25 7.875  VERIF ELL PLAT OR MAP FIDAVIT OF STATU ECTIONAL SURV	Casing Size 16 9.825 5.5  Y THE FOLLOWII	0 - 40 0 - 1500 0 - 9106  NG ARE ATTA  ENSED SURVEYO  VINER AGREEMEN  TITL	Hole, Ca Weight 65.0 36.0 17.0  CHED IN ACCORD OR OR ENGINEER  NT (IF FEE SURFAC	LPM9 asing, and ( Grade & T H-40 S J-55 S N-80 L  ATTACH  RDANCE WI	T&C	Max Mud Wt.  8.3  8.3  10.0  AH OIL AND GAS  PLETE DRILLING PI  15. IF OPERATOR IS  GRAPHICAL MAP  PHONE 303 30	Cement No Used Class G Light (Hibond Class G  CONSERVATION G  AN  SOTHER THAN THE LE	Sacks	Yield 0.0 1.15 4.31 1.65	Weight 0.0 15.8 10.5
String Cond Surf Prod  AFF  IN DIR  NAME Kris SIGNATUR  API NUMB	Hole Size 24 12.25 7.875  VERIF ELL PLAT OR MAP FIDAVIT OF STATU ECTIONAL SURV	Casing Size 16 9.825 5.5  Y THE FOLLOWII PREPARED BY LICE US OF SURFACE OW EY PLAN (IF DIRECT	0 - 40 0 - 1500 0 - 9106  NG ARE ATTA  ENSED SURVEYOUT  VINER AGREEMENT  TITL  DAT	Hole, Ca Weight 65.0 36.0 17.0  CHED IN ACCOR OR OR ENGINEER NT (IF FEE SURFAC	LPM9 asing, and ( Grade & T H-40 S J-55 S N-80 L  ATTACH  RDANCE WI	T&C	Max Mud Wt.  8.3  8.3  10.0  AH OIL AND GAS  PLETE DRILLING PI  I 5. IF OPERATOR IS  GRAPHICAL MAP  PHONE 303 30  EMAIL kjohnso	Cement No Used Class G Light (Hibond Class G  CONSERVATION G  AN  SOTHER THAN THE LE	Sacks	Yield 0.0 1.15 4.31 1.65	Weight 0.0 15.8 10.5



## SURVEYOR'S STATEMENT

I, DAVID E. HENDERHAN, OF GRAND JUNCTION, COLORADO, HEREBY STATE: THIS MAP WAS MADE FROM NOTES TAKEN DURING AN ACTUAL FIELD SURVEY DONE UNDER MY DIRECT SUPERVISION ON THE 9th DAY OF NOVEMBER, 2013 AND THAT THIS PLAT CORRECTLY SHOWS THE LOCATION OF UTE TRIBAL 11-15-3-2E AS STAKED ON THE GROUND.

## **LEGEND**

WELL LOCATION

☐ BOTTOM HOLE LOC. (APPROX)

A PREVIOUSLY FOUND MONUMENT (LAT/LONG VALUES ARE NAD83)

400'x400' DRILLING WINDOW



## RIFFIN & ASSOCIATES, INC. 1414 ELK ST., ROCK SPRINGS, WY 82901

DRAWN: 11/25/2013 - RAS SCALE: 1" = 1000'

REVISED: 5/13/2014 - RAS DRG JOB No. 19876

ADDED DRILLING WINDOW EXHIBIT 1-1

PLAT OF DRILLING LOCATION IN NESW, SECTION 15, FOR CRESCENT POINT ENERGY

1676' F/SL, & 1414' F/WL, SECTION 15, T. 3 S., R. 2 E., U.S.M., UINTAH COUNTY, UTAH